Rico-Argentine Mine Blaine Tunnel

October 24, 2012



Coffer Dam Looking Out toward Portal – New Transducer Installed



New Coffer Dam Pressure Transducer in PVC Housing



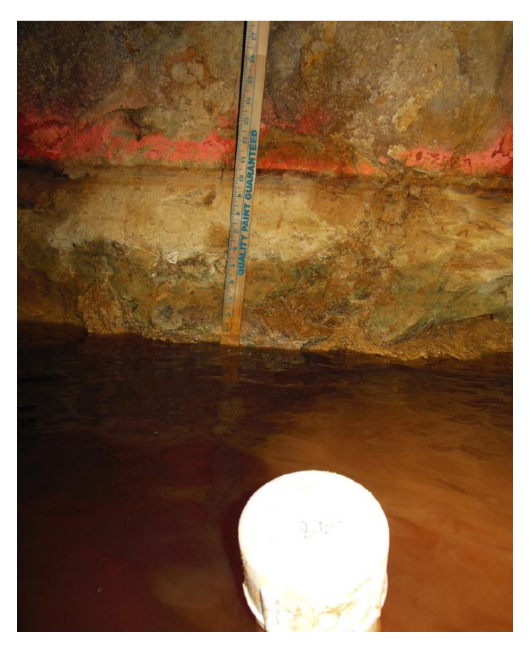
New Coffer Dam Pressure Transducer in PVC Housing



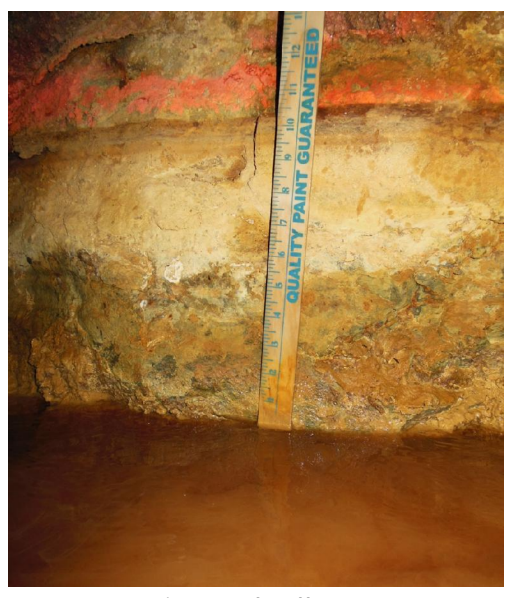
Blaine Tunnel Looking In from Coffer Dam



Pool In-By of Coffer Dam – 15.75 Inches Deep



Pool In-By of Coffer Dam Approx. 10.5 Inches to Historic Water Line



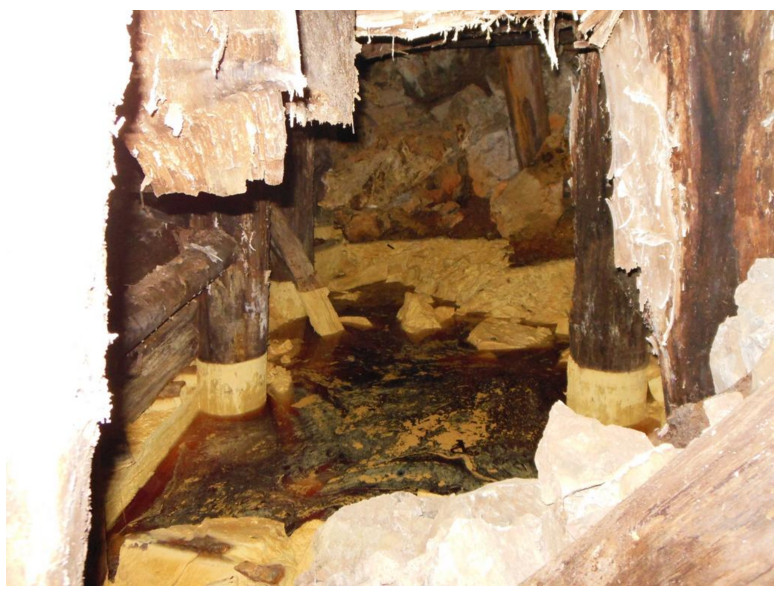
Pool In-By of Coffer Dam Approx. 10.5 Inches to Water Line



Humboldt Drift Blockage



Humboldt Drift Blockage



Pool In-By of Humboldt Drift Blockage



Pool In-By of Humboldt Drift Blockage



Blaine Tunnel Pool Looking Out-By from Humboldt Drift Blockage



Pool at Humboldt Drift – 9.75 Inches Deep



Pool Out-By of Flume at Inflow – 4.75 Inches Deep



Pool Out-By of Flume at Inflow – 4.75 Inches Deep



Blaine Flume – Leading (In-By) Edge Approx. 4.25 Inches to Base of Flume



Pool In-By of Flume – 1.52 Feet Deep